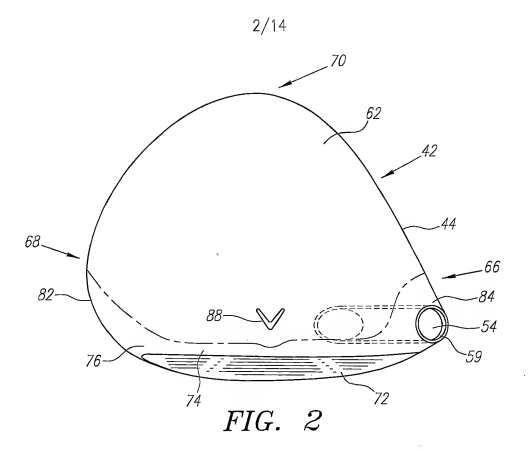
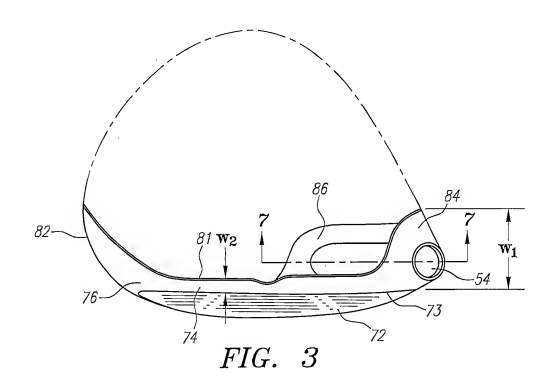


FIG. 1A





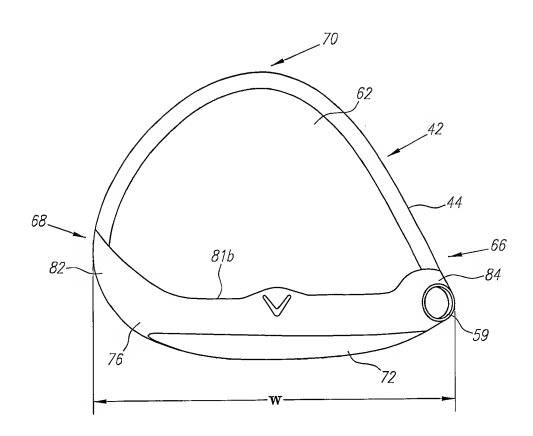


FIG. 2A

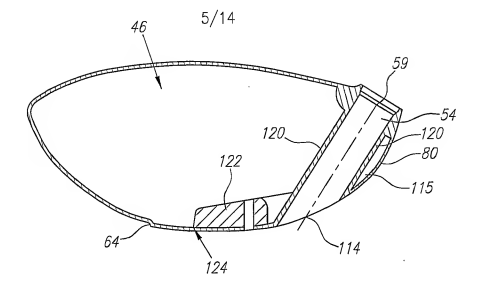
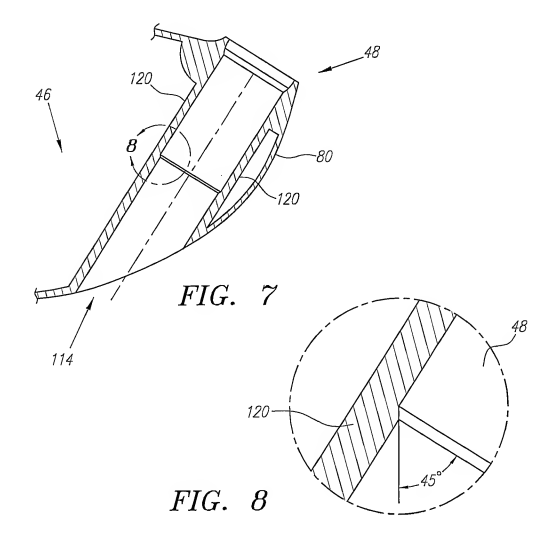
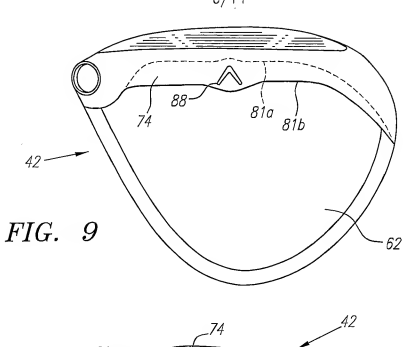


FIG. 6





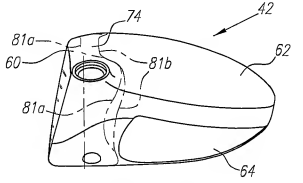
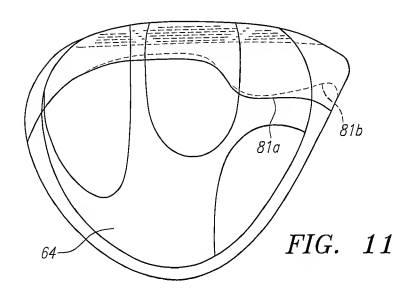


FIG. 10



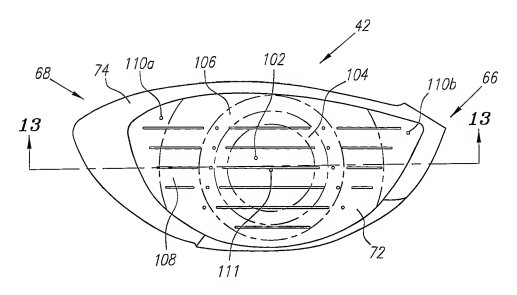


FIG. 12

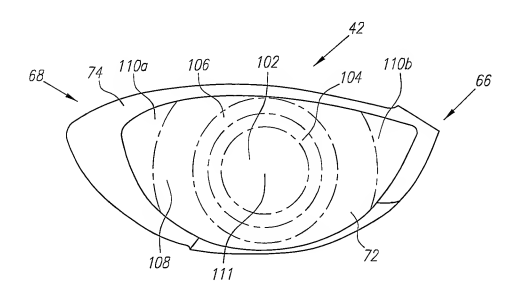


FIG. 12A



FIG. 13

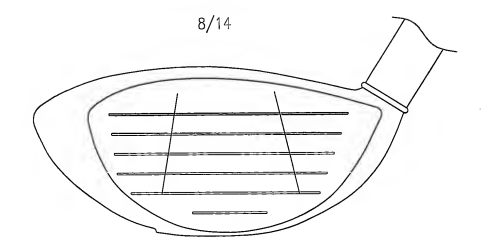


FIG. 14

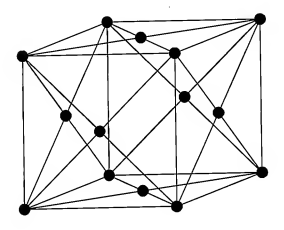


FIG. 15

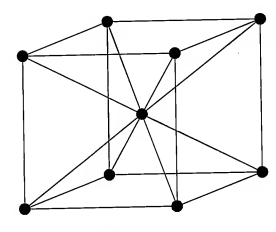
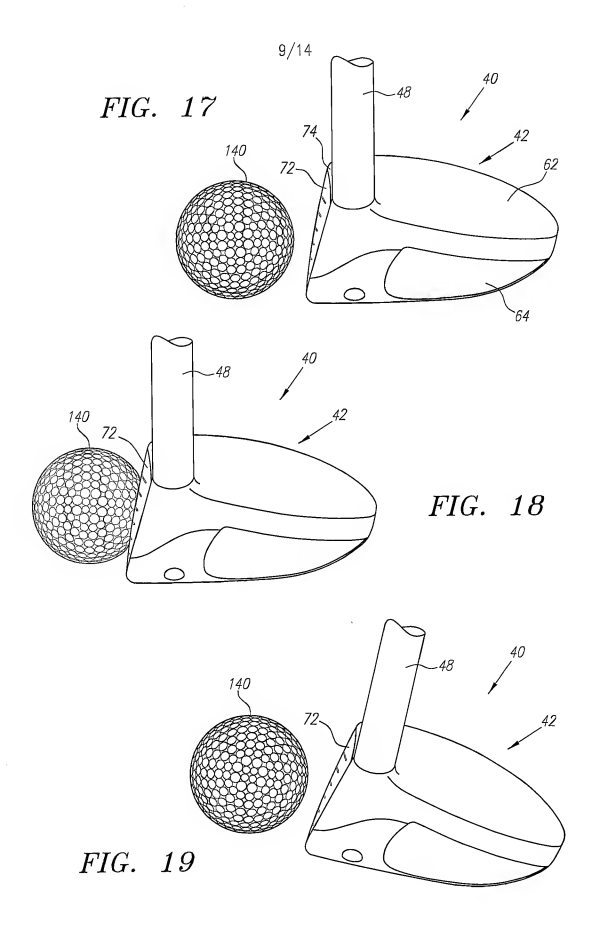


FIG. 16



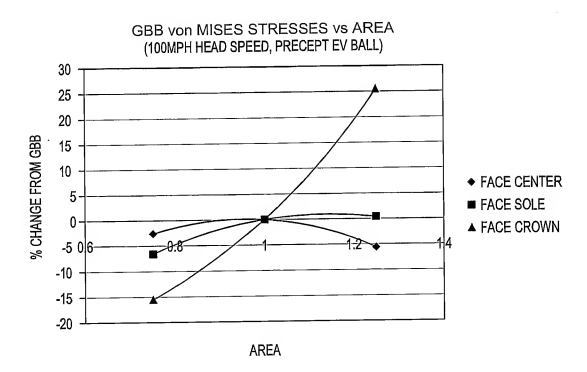


FIG. 20

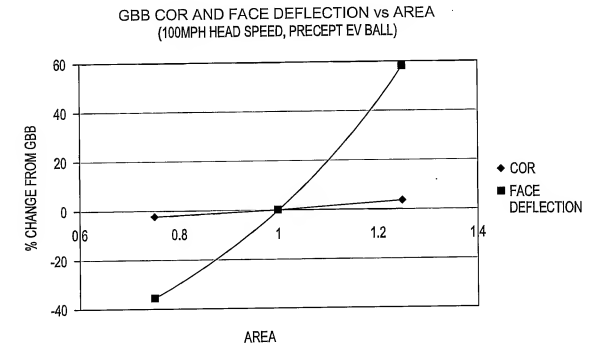
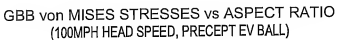


FIG. 21



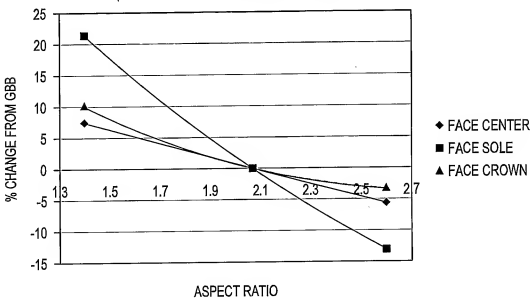


FIG. 22

GBB COR AND FACE DEFLECTION vs ASPECT RATIO (100MPH HEAD SPEED, PRECEPT EV BALL)

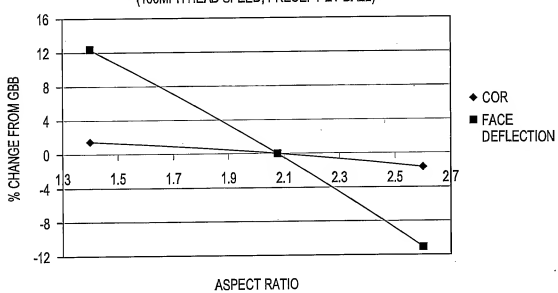


FIG. 23

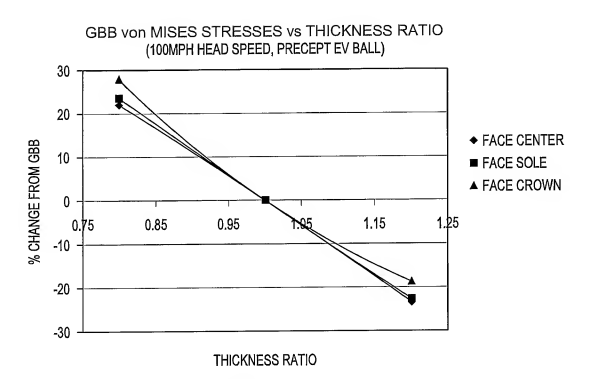


FIG. 24

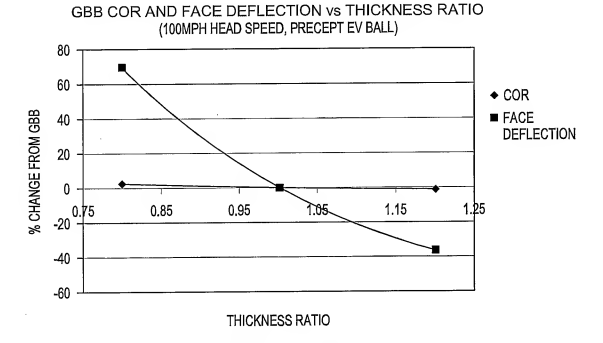


FIG. 25

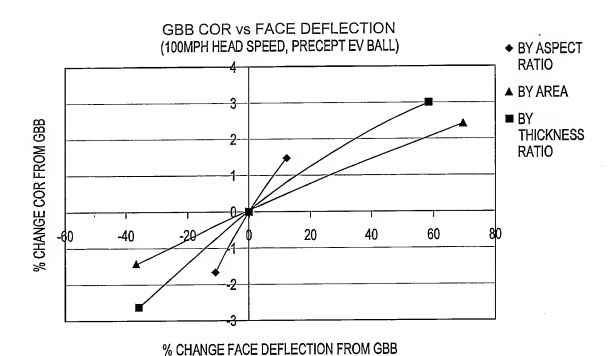


FIG. 26

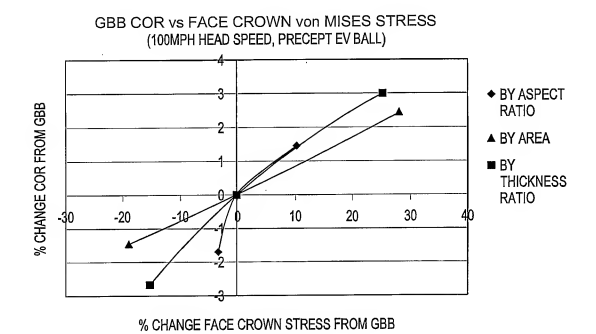
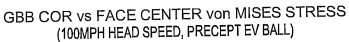
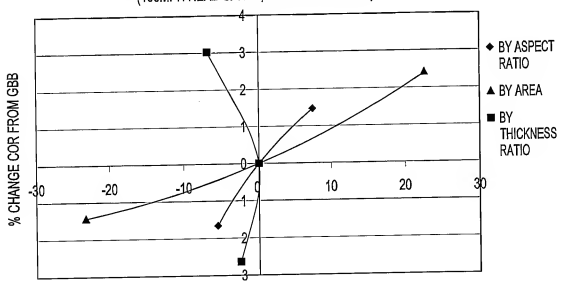


FIG. 27

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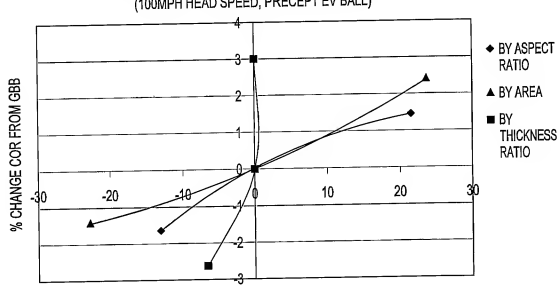




% CHANGE FACE CENTER STRESS FROM GBB

FIG. 28

GBB COR vs FACE SOLE von MISES STRESS (100MPH HEAD SPEED, PRECEPT EV BALL)



% CHANGE FACE SOLE STRESS FROM GBB

FIG. 29